### **Contents**

- <u>1 Tool Overview</u>
- 2 At a Glance Details
- 3 Presentations, Demos and Other Materials
- 4 Documentation and Training
- <u>5 Forum for Questions about This</u> Tool
- <u>6 Installation/Downloads</u>
- 7 Related Tools
- 8 Other Links and Support

### **Tool Overview**

The Clinical Connector provides a semantically integrated service layer via caGRID that allows C3D adopters to expose functions within C3D (Oracle Clinical). The exposed service layer uses a BRIDG based model and defines service operations that could be implemented by other CTMS systems. The first service allows external applications to load laboratory test result data into C3D study structures for registered patients. The second service allows external applications to enroll patients onto a C3D hosted study. Exposing additional C3D functionality is being planned.

### At a Glance Details

• Version Number and Release Date: Release 2.1 (March 2010)

• caBIG® Tool Bundle: CTMS

• Grid Enabled? Yes

• Compatibility Level: Under Review

- Installation Level: Intermediate technical assistance may be required, download may require supporting infrastructure or software
- System Requirements: Web-based Application; requires installation of code base

## **Presentations, Demos and Other Materials**

• Clinical Connector Brochure

# **Documentation and Training**

• Clinical Connector Documentation

### Forum for Questions about This Tool

- End User forum
- <u>Developer forum</u>

#### Installation/Downloads

- Installation file
- v2.1 Installation Guide
- Clinical Connector v2.1 Release Notes

### **Related Tools**

• <u>caBIG®</u> <u>Clinical Trials Suite</u>, <u>C3PR</u>, <u>caAERS</u>, <u>PSC</u>, <u>LabViewer</u>, <u>caBIG®</u> <u>Integration Hub (formerly caXchange)</u>

# Other Links and Support

- CTMS Workspace
- For application support, post on the end user forums, developers forms, or send email to <a href="mailto:ncicb@pop.nci.nih.gov">ncicb@pop.nci.nih.gov</a>
- Developer project page